

Nabholz Construction - Lenexa 17300 W 116th Street Lenexa, Kansas 66219 P: (913) 393-6500 Project: 08-25-3311 HCA LSMC CAMPUS EXPANSION

2100 SE BLUE PARKWAY LEE'S SUMMIT, Missouri 64063

Printed On: Oct 3, 2025 09:44 AM CDT

RFI #050: Retaining Wall Elevations and Footing Steps

Revision 0 Status Closed on 10/03/25

To Lance Stadick (Nabholz Construction Corporation) From David Panto (Nabholz Construction Corporation)

(Response Required)

Date Initiated Sep 16, 2025 Due Date Sep 23, 2025

Location Civil Expansion Project Stage Pre-Construction

Cost Impact TBD Schedule Impact TBD

Spec Section

Drawing Number C6.3 Reference

Linked Drawings

Copies To Shannon Gould (LITHKO CONTRACTING LLC),

Don Kelley (Nabholz Construction Corporation), David Panto (Nabholz Construction Corporation), Vince Praderio (LITHKO CONTRACTING LLC), Lance Stadick (Nabholz Construction Corporation)

Priority

Constraint

Activity

Question

Question from David Panto Nabholz Construction Corporation on Monday, Sep 15, 2025 at 02:04 PM CDT

Can you confirm the retaining wall elevations and footing steps?

Drawing C6.3 shows the retaining wall on the west end to have elevations of TW: 996.50 and FG: 996.05 (i.e. wall height of 5-3/8"). On the east end the elevations are TW: 996.05 and FG: 996.05 (i.e. wall height same elevation as footing). At the tallest point, the retaining wall has an elevation of TW: 996.05 and FG: 993.05 (i.e. wall height of 3'-0"). Can you confirm these are the correct elevations?

Can you also confirm the locations for the footing steps as elevation changes?

Attachments

retaining wall elevations and footing steps.pdf

Official Response

Response from Luke Arbanas Nabholz Construction Corporation on Friday, Oct 3, 2025 at 09:43 AM CDT

CDG Response: Refer to attached mark up. Steps in the footer can be made as shown; however, since they are smaller sections that can be "stepped" due to the 3:1 slope, it may not be as constructible, contractor to confirm feasibility.

Attachments

RFI-050-retaining_wall_elevations_and_footing_steps_CDG Response.pdf

Project: 08-25-3311 HCA LSMC CAMPUS EXPANSION

All Replies

Response from Luke Arbanas Nabholz Construction Corporation on Friday, Oct 3, 2025 at 09:43 AM CDT

CDG Response: Refer to attached mark up. Steps in the footer can be made as shown; however, since they are smaller sections that can be "stepped" due to the 3:1 slope, it may not be as constructible, contractor to confirm feasibility.

Attachments

RFI-050-retaining_wall_elevations_and_footing_steps_CDG Response.pdf



Nabholz Construction - Lenexa 17300 W 116th Street Lenexa, Kansas 66219 P: (913) 393-6500 Project: 08-25-3311 HCA LSMC CAMPUS EXPANSION

2100 SE BLUE PARKWAY LEE'S SUMMIT, Missouri 64063

Printed On: Sep 16, 2025 09:07 AM CDT

RFI #050: Retaining Wall Elevations and Footing Steps

Revision 0 Status Open

To Luke Arbanas (Nabholz Construction Corporation) From David Panto (Nabholz Construction Corporation)

(Response Required)

Lance Stadick (NABHOLZ CONSTRUCTION

KANSAS) (Response Required)

Date Initiated Sep 16, 2025 Due Date Sep 23, 2025

Location Civil Expansion Project Stage Pre-Construction

Cost Impact TBD Schedule Impact TBD

Spec Section

Drawing Number C6.3 Reference

Linked Drawings

Copies To Shannon Gould (LITHKO CONTRACTING LLC),

Don Kelley (Nabholz Construction Corporation), David Panto (Nabholz Construction Corporation), Vince Praderio (LITHKO CONTRACTING LLC), Lance Stadick (NABHOLZ CONSTRUCTION

KANSAS)

Priority

Constraint

Activity

Question

Question from David Panto Nabholz Construction Corporation on Monday, Sep 15, 2025 at 02:04 PM CDT

Can you confirm the retaining wall elevations and footing steps?

Drawing C6.3 shows the retaining wall on the west end to have elevations of TW: 996.50 and FG: 996.05 (i.e. wall height of 5-3/8"). On the east end the elevations are TW: 996.05 and FG: 996.05 (i.e. wall height same elevation as footing). At the tallest point, the retaining wall has an elevation of TW: 996.05 and FG: 993.05 (i.e. wall height of 3'-0"). Can you confirm these are the correct elevations?

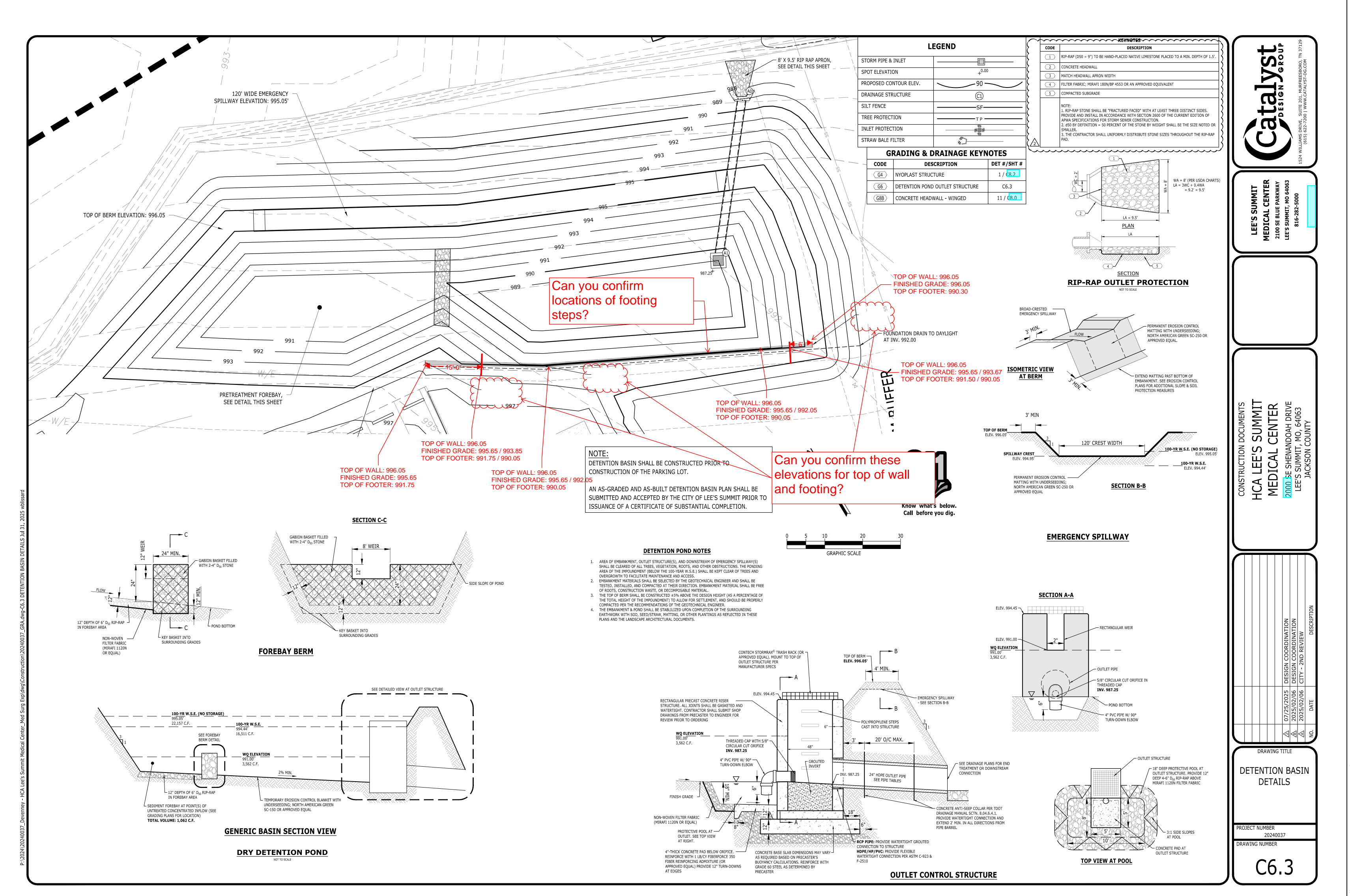
Can you also confirm the locations for the footing steps as elevation changes?

Attachments

retaining wall elevations and footing steps.pdf

Awaiting an Official Response

CDG Response: Refer to attached mark up. Steps in the footer can be made as shown; however, since they are smaller sections that can be "stepped" due to the 3:1 slope, it may not be as constructible, contractor to confirm feasibility.





6900 East Camelback Road Suite 500 Scottsdale, AZ 85251 T: 602.943.8950

www.devenneygroup.com

Consultant:





IF THESE PLANS DO NOT BEAR THE SEAL OF A REGISTRANT, THEY ARE TO BE CONSIDERED "PRELIMINARY" AND ARE NOT TO BE USED FOR CONSTRUCTION OR RECORDING. THESE PLANS ARE COPYRIGHTED AND ARE SUBJECT TO COPYRIGHT PROTECTION AS AN "ARCHITECTURAL WORK" UNDER SEC. 102 OF THE COPYRIGHT ACT, 17 U.S.O. AS AMENDED DECEMBER 1990 AND KNOWN AS ARCHITECTURAL WORKS COPYRIGHT PROTECTION ACT OF 1990. THE PROTECTION INCLUDES BUT IS NOT LIMITED TO THE OVERALL FORM AS WELL AS THE ARRANGEMENT AND COMPOSITION OF SPACES AND ELEMENTS OF THE DESIGN. UNDER SUCH PROTECTION, UNAUTHORIZED USE OF THESE PLANS CAN LEGALLY RESULT IN THE CESSATION OF CONSTRUCTION OR BUILDINGS BEING SEIZED AND/OR MONETARY COMPENSATION TO DEVENNEY GROUP LTD.

INPATIENT BED EXPANSION

HCA - LEE'S SUMMIT

MEDICAL CENTER

2100 SE BLUE PKWY

LEE'S SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

FACILITY NUMBER:
0972400009

AGENCY APPROVALS:
AGENCY

REVISIONS REV # DESCRIPTION DATE A CITY - 2ND REVIEW 2025/02/0 B DESIGN COORDINATION 2025/02/0 2 DESIGN COORDINATION 2025/07/2	மி L		
REVISIONS REV # DESCRIPTION DATE	rge _		
REV # DESCRIPTION DATE	ed Su		
A CITY - 2ND REVIEW 2025/02/0 B DESIGN COORDINATION 2025/07/2 2 DESIGN COORDINATION 2025/07/2	Σ		
B DESIGN COORDINATION 2025/02/0 2 DESIGN COORDINATION 2025/07/2	ğΙ		
2 DESIGN COORDINATION 2025/07/2	-		
406.24.0001	\$		
sion_rvt23/6	sion_rvt23/6406.24.0001		

⋖.		
빞	DATE:	2025/07/25
7	SCALE:	1:10
8	DRAWN:	AP
24.	REVIEWED:	WB
3406.24.0001	JOB NUMBER:	6406.24
Ζ,		

DETENTION BASIN
DETAILS

C6.3